144317 to 144323—Continued.

144320. TEPHROSIA Sp.

144321. TEPHROSIA VOGELII Hook. f. (Cracca vogelii (Hook. f.) Kuntze).
For previous introduction see 139626.

144322. TEPHROSIA sp.

144323. TEPHROSIA sp.

144324 to 144328. CYAMOPSIS/TETRAGONOLOBA (L.) Taub. (C. psoraloides DG.). Fabaceae. Guar.

From India. Seeds obtained through L. L. Schnare, American Consul General, Calcutta. Received August 4, 1942.

144324. From Pusa Farm, Pusa.

144325. Grown in Chota Nagpur range, including Kanke, Ranchi, and Bihar.

144326. Grown in Sind, Punjab, and on Kathiawar coast; used as cattle feed only.

144327. From the Student Farm, Cawnpore.

144328. From the Botanical Research Farm, Cawnpore.

144329. MALUS SYLVESTRIS Mill. Malaceae.

From Maryland. Plant growing at the United States Plant Introduction Garden, Glenn Dale, Numbered August 10, 1942.

A selection (from P.I. 121451) with unusually small and narrow leaves.

144330. Eragrostis echinochloidea Stapf. Poaceae.

From the Union of South Africa. Seeds presented by the McGregor Museum, Kimberley. Received July 27, 1942.

144331 to 144338. SORGHUM VULGARE Pers. Poaceae. Sorghum.

From the Union of South Africa. Seeds presented by Dr. H. H. Dodds, Director, Experiment Station, Mount Edgecombe, Natal. Received August 10, 1942.

144331. Potch. 996, Isidomba.

144332. Potch. 998, Mabediane.

144333. Potch. 999, Manyoblae.

144334. Potch. 995, Sidonda.

144335. Potch. 993, Ufatane.

144336. Potch. 994, Upondondhlovu.

144337. Potch. 997. Ziboyana.

144338. Potch. 1001, unnamed; from Natal (Tugela Ferry).

144339 to 144641.

From Chile. Seeds presented by Dr. T. H. Goodspeed, Andes Expedition of the University of California. Received June 20, 1942.

144339. ADENOCAULON CHILENSE Less. Asteraceae.

No. 39.2164. From the Department of Victoria; altitude 1,200 m.

144340. ADESMIA FUENTESII Grandj. Fabaceae.

No. 39.1506. From the Department of Los Andes; altitude 2,200 to 2,280 m.

144341. ADESMIA PARVIFLORA Clos.

No. 39.1682. From the Department of Elqui; altitude 700 m.